

Norman H. Bangerter Governor Dee C. Hansen Executive Director Nielson, Ph.D. Salt Lake City,
Division Director 801-538-5340 Dianne R. Nielson, Ph.D.

# DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple

3 Triad Center, Suite 350

Salt Lake City, Utah 84180-1203

**INSPECTION REPORT** 

	INSPECTION 9:00 a.m.				
Busi Mine Type Cour Comp Stat Part Weat Acre	nittee and/or Operators Name: Genwal Coal (ness Address: P.O. Box 1201, Huntington, Ite Name: Crandall Canyon Permit of Mining Activity: Underground XX Survey: Emery Official (s): Jim Pruitt and Randall (see Official(s): Harold G. Sandbeck Cial: Complete: XXX Date of Last Ite Conditions: Clear and cold (sage: Permitted 164.4 Disturbed 5.75 Regrae Orcement Action:	Jtah 84527 Number: A face O Ralphs nspection:	CT/01! ther_ 1/15	/90	
	COMPLIANCE WITH PERMITS AND PE	RFORMANCE	STAND	<u>ARDS</u>	
		YES	NO	N/A	COMMENTS
1	PERMITS	(XX )	(	) ( )	(XX )
2.	SIGNS AND MARKERS	(XX )		) ( )	( )
3.	TOPSOIL	(XX )		( )	( )
4.					
	a. STREAM CHANNEL DIVERSIONS	(XX_)	(	) ()	( )
	b. DIVERSIONS	(XX_)			( )
	c. SEDIMENT PONDS AND IMPOUNDMENTS	(XX )			(XX )
	d. OTHER SEDIMENT CONTROL MEASURES	(XX )			( )
	e. SURFACE AND GROUNDWATER MONITORING	(XX )			<u>(XX )</u>
	f. EFFLUENT LIMITATIONS	(XX )		( )	( )
5.	EXPLOSIVES	(XX )		( )	( )
6.	DISPOSAL OF DEVELOPMENT WASTE AND SPOIL	<u>(XX )</u>		$\frac{1}{2}$	$\frac{\langle \cdot \rangle}{\langle \cdot \rangle}$
7.	COAL PROCESSING WASTE	( )		$\frac{(XX)}{(XX)}$	( )
8.	NONCOAL WASTE	$\frac{\langle XX \rangle}{\langle XX \rangle}$	(	) ( )	$\frac{\langle \cdot \rangle}{\langle \cdot \rangle}$
9.	PROTECTION OF FISH, WILDLIFE AND	7/// /		<u> </u>	
<del></del>	RELATED ENVIRONMENTAL VALUES	(XX_)	(	) ( )	( )
10	SLIDES AND OTHER DAMAGE	$\frac{\langle XX \rangle}{\langle XX \rangle}$			$\frac{\cdot}{\cdot}$
11.		(XX )	(		(XX)
12.	RACKETLLING AND CDADING				( )
13.	DEVECETATION	$\frac{(XX)}{(XY)}$	(	<u>) ( )</u> <u>( )</u>	( )
14.	CURCIDENCE CONTROL	/ //// \	(	) ( )	( )
15.	CESSATION OF OPERATIONS	$\frac{\langle \lambda \lambda \rangle}{\langle \cdot \cdot \rangle}$	(	<del>)</del> (XX )	( )
$\frac{15.}{16.}$	DUVUC			2 200	
10.	CONCEDUCTION	- (VV )		<b>\</b>	( )
	a. CONSTRUCTION	<u>(XX )</u>	<u> </u>	<del>, , , , , , , , , , , , , , , , , , , </del>	<del>\ \ \ \ \</del>
	b. DRAINAGE CONTROLS	(XX )	(	/ ( /	<del>\ \ \</del>
	c. SURFACING	()()()	(	) ( )	( )
17	d. MAINTENANCE OTHER TRANSPORTATION FACILITIES	(XX )		) ( )	( )
<u>17.</u>	CURRORT FACILITIES	<u>(XX )</u>	(	) ()	( )
<u> 18.</u>	SUPPORT FACILITIES	_ ,,,,	,		, .
	UTILITY INSTALLATIONS	<u>(XX)</u>	(	<u>) ( )</u>	<u>( )</u>

# INSPECTION REPORT (continuation sheet)

Page <u>2</u> of <u>3</u>

PERMIT NUMBER: ACT/015/032

DATE OF INSPECTION 2/8/90

(Comments are Numbered to Correspond with Topics Listed Above)

<u>General Comments.</u> On this complete inspection, the undersigned inspector was accompanied by Randall Ralphs. The snow cover was approximately 18 inches.

### 1. Permits.

#### Permit Stipulation Status

Stipulation UMC 784.13-(1)-JRH: The operator's response was received on December 1, 1989. The response is currently under DOGM review.

Stipulation UMC 771.23-(1)-SCL: The operator's response was received on December 1, 1989. The response is currently under DOGM review.

Stipulation UMC 817.48-(1)and(2)-JSL: The operator's response was received on September 11, 1989. Final approval was given on October 17, 1989.

Stipulation UMC 817.121-126-(1)-DWD: The operator's response was received on December 6, 1989. The response is currently under DOGM review.

Stipulation USFS-(1): The operator's response was received on November 3, 1989. Pending final approval letter from DOGM.

## NPDES Discharge Reports

The 1989 4th quarter report was inspected. No problems were noted.

#### 4. Hydrologic Balance:

c. Sediment Ponds and Impoundments.

The 4th quarter 1989 pond inspection report was checked. No problems were noted.

e. Surface and Groundwater Monitoring.

The 3rd and 4th quarter 1989 water data was inspected. The records were checked and appear in order.

٧.

PERMIT NUMBER: ACT/015/032

DATE OF INSPECTION 2/8/90

(Comments are Numbered to Correspond with Topics Listed Above)

11. Contemporaneous Reclamation.

Steep Slope Irrigation Log Inspection

A Division letter dated August 8, 1988 requires the operator to irrigate the steep slope between the powder magazine pad and the trailer. This slope will be irrigated through the growing season beginning May 15th and ending September 30 of each year until ground cover is in excess of 80% (Based on annual inspections by the Division).

Copy of this Report:

Mailed to: Allen Childs (Genwal Coal), Price Office and Brian Smith(OSM)

Given to: <u>Sue Linner and Joe Helfrich - DOGM</u>

Inspectors Signature and Number: There 1 427 Date: 2/15/90